



digi-TV 390 Playback of other video recordings

Digi-TV 390 can playback recordings made from this receiver only, or other recordings only after the recorded video files have been transcoded into the original DVB-T video format.

Because of licensing matters, we cannot offer such a software as freeware directly from our servers. A good Freeware solution is **SUPER, v. 2008 build 30** or higher, issued by **eRightSoft**. You can find the software by the link

<http://www.erightsoft.com/SUPER.html>

After installation, You need to use exactly the following preferences for the settings:

	[1. Select the Output Container]	[2. Select the Output Video Codec]	[3. Select the Output Audio Codec]
	<input type="text" value="avi"/>	<input type="text" value="MPEG-II"/>	<input type="text" value="mp2"/>
	You may select ffmpeg OR MEncoder		
	<input checked="" type="radio"/> ffmpeg	<input type="radio"/> ffmpeg2theora	<input type="checkbox"/> DirectShow Decode
	<input type="radio"/> MEncoder	<input type="radio"/> producer	
VIDEO	<input type="checkbox"/> Disable Video		
	<input type="checkbox"/> Stream Copy		
AUDIO	<input type="checkbox"/> Disable Audio		
	<input type="checkbox"/> Stream Copy		
OUTPUT	Encode to File Format: AVI		
	Use Video Codec: MPEG-II, 352:288 (4:3), 3840 kbps, 25 fps		
	Use Audio Codec: mp2, Stereo, 96 kbps, 48000 KHz, AudioStream [default] selected		



digi-TV 390 Wiedergabe von selbst aufgenommenen Videoclips

Aufnahmen, die mit dem Digi-TV 390 gemacht wurden, werden im DVB-T Format auf SD Karte als **AVI** Dateien aufgenommen (nicht zu verwechseln mit anderen üblichen AVI Videoclipformaten z.B. von Microsoft!). Wollen Sie andere, z.B. selbst gemachte Aufnahmen über den Player abspielen, dann müssen Sie die Videos vorher auf das exakte DVB-T Format umwandeln. Dazu empfehlen wir z.B. die gut geeignete Freeware **SUPER** der Firma **eRightSoft**, die man kostenlos über den Link

<http://www.erightsoft.com/SUPER.html>

herunterladen kann. Aus rechtlichen Gründen dürfen wir einen Download von unseren Servern leider nicht selbst anbieten.

Nach der Installation benutzen Sie bitte genau die angegebenen Grundeinstellungen:

	[1. Select the Output Container]	[2. Select the Output Video Codec]	[3. Select the Output Audio Codec]
	avi	MPEG-II	mp2
	You may select ffmpeg OR MEncoder <input checked="" type="radio"/> ffmpeg <input type="radio"/> MEncoder <input type="radio"/> ffmpeg2theora <input type="radio"/> producer <input type="checkbox"/> DirectShow Decode		
VIDEO	<div><input type="checkbox"/> Disable Video <input type="checkbox"/> Stream Copy</div> <div>Video Scale Size <input type="checkbox"/> More <input type="radio"/> 128:96 <input checked="" type="radio"/> 352:288 <input type="radio"/> 176:144 <input type="radio"/> 368:208 <input type="radio"/> 240:176 <input type="radio"/> 384:288 <input type="radio"/> 240:192 <input type="radio"/> 416:176 <input type="radio"/> 320:176 <input type="radio"/> 480:272 <input type="radio"/> 320:240 <input type="radio"/> 480:320 <input type="radio"/> 352:240 <input type="radio"/> NoChange</div> <div>Aspect <input type="radio"/> 1:1 <input type="radio"/> 3:2 <input checked="" type="radio"/> 4:3 <input type="radio"/> 5:4 <input type="radio"/> 11:9 <input type="radio"/> 12:5 <input type="radio"/> 16:9</div> <div>Frame/Sec <input type="radio"/> 23.976 <input type="radio"/> 29.97 <input checked="" type="radio"/> 25 <input type="radio"/> 30</div> <div>Bitrate kbps 3840</div> <div>Options <input checked="" type="checkbox"/> Hi Quality <input type="checkbox"/> Top Quality <input type="checkbox"/> Stretch It <input type="checkbox"/> 44K Audio <input type="checkbox"/> H264 Profile <input type="checkbox"/> Crop / Pad <input type="checkbox"/> Other Opts</div>		
AUDIO	<div><input type="checkbox"/> Disable Audio <input type="checkbox"/> Stream Copy</div> <div>Sampling Freq <input type="radio"/> 16000 <input type="radio"/> 32000 <input type="radio"/> 22050 <input type="radio"/> 44100 <input type="radio"/> 24000 <input checked="" type="radio"/> 48000</div> <div>Channels <input type="radio"/> 1 <input checked="" type="radio"/> 2</div> <div>Bitrate kbps 96</div> <div>DVD Language Select AudioStream Track # default</div>		
OUTPUT	Encode to File Format: AVI Use Video Codec: MPEG-II, 352:288 (4:3), 3840 kbps, 25 fps Use Audio Codec: mp2, Stereo, 96 kbps, 48000 KHz, AudioStream [default] selected		

SUPER © v2008.build.30 (Mar 22, 2008) by eRightSoft (Right-Click for Menu)

[1. Select the Output Container] [2. Select the Output Video Codec] [3. Select the Output Audio Codec]

avi MPEG-II mp2

You may select ffmpeg OR MEncoder

☒ ffmpeg ☐ MEncoder ☐ ffmpeg2theora ☐ producer ☐ DirectShow Decode

VIDEO

☐ Disable Video ☐ Stream Copy

Video Scale Size ☐ More

☐ 128:96 ☐ 176:144 ☐ 240:176 ☐ 240:192 ☐ 320:176 ☐ 320:240 ☐ 352:240 ☒ 352:288 ☐ 368:208 ☐ 384:288 ☐ 416:176 ☐ 480:272 ☐ 480:320 ☐ NoChange

Aspect

☐ 1:1 ☐ 3:2 ☒ 4:3 ☐ 5:4 ☐ 11:9 ☐ 12:5 ☐ 16:9

Frame/Sec

☐ 23.976 ☐ 29.97 ☒ 25 ☐ 30

Bitrate kbps

3840

Options

☒ Hi Quality ☐ Top Quality ☐ Stretch It ☐ 44K Audio ☐ H264 Profile ☒ Crop / Pad ☐ Other Opts

AUDIO

☐ Disable Audio ☐ Stream Copy

Sampling Freq

☐ 16000 ☐ 22050 ☐ 24000 ☐ 32000 ☐ 44100 ☒ 48000

Channels

☐ 1 ☒ 2

Bitrate kbps

96

DVD Language Select AudioStream Track #

default

OUTPUT

Encode to File Format: AVI

Use Video Codec: MPEG-II, 352:288 (4:3), 3840 kbps, 25 fps

Use Audio Codec: mp2, Stereo, 96 kbps, 48000 KHz, AudioStream [default] selected

DROP A VALID MULTIMEDIA FILE HERE - Will try to play or encode

Ac...	FileName	Streaming Link	Output Status
<input type="checkbox"/>	C:\Dokumente und Einstellungen\schnoorenberg\Eigene Dateien\Eigene Videos\privates\hafengeburtsta...		7.420.996 B

Encode (Active Files)

Play (Active Files | Streams)

Player Options

Right click or drag & drop multiple multimedia files for a batch processing. To remove any item from this list, highlight it then press Delete. Supported Input/Source file format may be any of the following:

- Image Sequence: jpg, pgm, png, ppm (ONLY with sequentially numbered filenames) having the same filename numbered format. Example: 0001.jpg --up to--> 0999.jpg
- Video: 3gp/3g2, amv, asf, avi, dat, fl, flc, flv, m2t, mpg, mkv, mov, mp4, nsv, ogg, qt, ram, rm(vb), str, swf, ts, trp, viv, vob, wmv ..
- Audio: aac, ac3, amr, mmf, mp2, mp3, mpc, ogg, ra, wav, wma ..
- AviSynth Script Files: avs

(This list is non exhaustive)

Supported Input/Source Image format only for Viewing (No Conversion):

- Image: bmp, dib, fax, jpg, png, rle, tif, wmf using Win2K/XP Microsoft(R) resources

Tip: Drop a file in the job-list, double click on it to view its internal media analysis

ziehen Sie die zu konvertierende Datei (z.B. von eigene Videos) mit der Maus auf dieses Feld

Klicken Sie auf Encode.
Sobald die Datei fertig konvertiert ist, finden Sie das Ergebnis als AVI Datei im Ordner Output. Diesen Ordner legt SUPER während der Installation auf Ihrem Rechner an, z.B. unter C:\Programme\eRightSoft\SUPER\OutPut